=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day : Friday Date: 7/7/2006 Time: 08:34:50

## **Inventor Information for 10/792237**

Inventor Name	City	State/Country				
FUJITA, MANABU	TOKYO	JAPAN				
UCHIYAMA, AKIO	YOKOHAMA-SHI	JAPAN				
Appla Info   Contents   Petit	on Info Atty/Agent Info C	Continuity/Reexam Foreign				
Search Another: Application# Search or Patent# Search						
PCT /	Search or PG PU	BS # Search				
Attorney Docl	ket #	earch				
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060128337 A1	US- PGPUB	20060615	Receiving apparatus	455/277.1	455/133; 455/140	Fujita; Manabu et al.
US 20060063974 A1	US- PGPUB	20060323	Medical device guidance system	600/114	600/128; 600/160	Uchiyama; Akio et al.
US 20050272973 A1	US- PGPUB	20051208	Capsule medical apparatus	600/102	604/890.1	Kawano, Hironao et al.
US 20050265330 A1	US- PGPUB	20051201	Network relay system and control method thereof	370/389	370/509; 370/537	Suzuki, Masashi et al.
US 20050216231 A1	US- PGPUB	20050929	Detecting system of position and posture of capsule medical device	702/183		Aoki, Isao et al.
US 20050183733 A1	US- PGPUB	20050825	Capsule type medical device system, and capsule type medical device	128/899	128/920; 600/160; 607/116	Kawano, Hironao et al.
US 20050177069 A1	US- PGPUB	20050811	Capsule medical device	600/573	600/160; 600/310	Takizawa, Hironobu et al.
US 20050159642 A1	US- PGPUB	20050721	Lesion detecting system	600/104		Kawano, Hironao et al.
US 20050158246 A1	US- PGPUB	20050721	Capsule medication administration system, and medication administration method	424/10.1	424/451	Takizawa, Hironobu et al.
US 20050154294 A1	US- PGPUB	20050714	Capsule medical apparatus	600/420		Uchiyama, Akio et al.
US 20050148847 A1	US- PGPUB	20050707	Capsule medication administration system, medication administration method using capsule medication administration system, control method for capsule medication administration system	600/407		Uchiyama, Akio et al.
US 20050124875 A1	US- PGPUB	20050609	Vivo observation device	600/407		Kawano, Hironao et al.
US 20050085696 A1	US- PGPUB	20050421	Medical apparatus, medical apparatus guide system, capsule type medical apparatus, and capsule type medical apparatus guide apparatus	600/160	600/109; 600/114; 600/128	Uchiyama, Akio et al.
US	US-	20050224	Communication system for	600/476	128/903	Yokoi,

20050043634	PGPUB		capsule type medical			Takeshi et al.
A1			apparatus capsule type			
			medical apparatus, and			
***	Y 10	20050217	information receiver	600/100	600/101	<u> </u>
US	US-	20050217	Capsular medical apparatus	600/109	600/101	Fujita,
20050038321	PGPUB					Manabu et al.
US US	US-	20050106	Capsulate medical system	600/476	120/002	Eniito
20050004473	PGPUB	20030100	Capsulate medical system	600/476	128/903; 343/876;	Fujita, Manabu et al.
A1	rorob				343/676,	ivialiadu et al.
Ai					600/300	
US	US-	20041202	Capsule medical device	600/118	600/109	Uchiyama,
20040242962	PGPUB		Capsaid incurear action	000,110	000,103	Akio
A1						
US	US-	20041125	Medical apparatus guiding	600/109	600/114	Uchiyama,
20040236180	PGPUB		system			Akio et al.
A1			•			
US	US-	20040916	Optical scanning observation	600/425	600/173;	Uchiyama,
20040181148	PGPUB		apparatus		600/476	Akio et al.
A1						
US	US-	20040610	Capsule medical apparatus	600/160		Uchiyama,
20040111011	PGPUB		and control method for			Akio et al.
A1			capsule medical apparatus	ļ		
US	US-	20040610	Web access providing system	455/414.1	455/411	Yanagisawa,
20040110495	PGPUB					Toshinori et
A1	110	20040506		256/470		al.
US	US-	20040506	Optical imaging system and	356/479		Xie, Tianyu et
20040085543	PGPUB		optical imaging detection method			al.
US	US-	20031211	Encapsulated endoscope	600/109	600/137;	Uchiyama,
20030229268	PGPUB	20031211	system in which endoscope	000/109	600/157,	Akio et al.
A1	TOTOD		moves in lumen by itself and		000/100	7 IKIO Ci ui.
•••			rotation of image of region to			
			be observed is ceased			
US	US-	20031120	Capsule-type medical	128/899		Fujita,
20030213495	PGPUB		apparatus and a			Manabu et al.
A1			communication method for			
			the capsule-type medical			
			apparatus			
	1	20030925	Capsule-type medical device	600/160	600/117	1 '
	PGPUB					Takeshi et al.
	110	20022505		240/55		T '''
		20030508	Capsule type medical device	348/77		
	rgrub					ivianaoù et al.
	TIC	20010922	Imaga projection system	252/74	353/122	Fuiita
		20010823	mage projection system	333114	333/122	
	TOLOD					ivialiabu et al.
	IISPAT	20060704	Ontical imaging system and	356/479		Xie: Tianvu et
l .	US-PGPUB US-PGPUB US-PGPUB	20030925 20030508 20010823 20060704	communication method for the capsule-type medical	348/77 353/74 356/479	353/122	Yokoi, Takeshi et al.  Fujita, Manabu et al.  Fujita, Manabu et al.  Xie; Tianyu et

`B2			optical imaging detection method			al.
US 7061523 B2	USPAT	20060613	Capsule type medical device	348/77	600/309	Fujita; Manabu et al.
US 6412956 B1	USPAT	20020702	Image projection system	353/122	353/74	Fujita; Manabu et al.
US 5911694 A	USPAT	19990615	Endoceliac physical quantity measuring apparatus having excellent measuring resolution	600/587	600/552; 600/595; 73/579	Ikeda; Yuichi et al.
US 5585619 A	USPAT	19961217	Wireless input system for computer using elevated four-division photodetector	250/206.2	250/221	Goto; Hideo et al.
US 5104851 A	USPAT	19920414	2-(alkyl-cyclo)-1-propanol, a process for preparing the same and perfumery composition containing the same	512/14	510/106; 514/22; 568/816; 568/819; 568/822	Fujikura; Yoshiaki et al.
US 4978653 A	USPAT	19901218	Derivative of 2- cyclohexylpropanal and perfumery composition comprising the same	512/21	512/12; 512/22; 549/357; 549/429; 560/35; 564/253; 568/591	Koshino; Junji et al.
US 4968667 A	USPAT	19901106	1,1-dimethyl-3- hydroxymethylindane and perfumery composition comprising the same	512/14	568/808	Ohnuma; Hiroaki et al.
US 4959349 A	USPAT	19900925	Indane derivative and perfumery composition comprising the same	512/14	512/18; 560/255; 560/256; 568/659; 568/665; 568/819	Ohnuma; Hiroaki et al.
US 4937073 A	USPAT	19900626	Reformed vetiver oil and vetiverol, process for preparing the same, and perfumery composition comprising the same	424/750	512/20; 512/22; 512/27; 512/5	Fujikura; Yoshiaki et al.
US 4918052 A	USPAT	19900417	Perfume base composition	512/22		Koshino; Junji et al.
US 4839340 A	USPAT	19890613	Bornane-3-spiro-1'- cyclopentane derivatives and perfumery compositions containing them	512/9	560/256; 568/665; 568/820	Fujikura; Yoshiaki et al.
US 4137196 A	USPAT	19790130	Gelatinous fragrance- imparting composition containing stabilized perfume	512/2	423/312; 512/4	Sakurai; Akira et al.